Figure 1

Bcl-2/iso1 Bcl-2/iso2 Bcl-2/iso3 Bcl-xL	Bcl-2/iso1 Bcl-2/iso2 Bcl-2/iso3 Bcl-xL	Bcl-2/isol Bcl-2/iso2 Bcl-2/iso3 Bcl-xL	Bcl-2/iso1 Bcl-2/iso2 Bcl-2/iso3 Bcl-xL	1 Bcl-2/iso1 Bcl-2/iso2 Bcl-2/iso3 Bcl-xL
321	4 4 &	ωνμ	ωκμ	ωνμμ
201 LYGPSMRPLF LYGPSMRPLF LYGPSMRPLF LYGNNAAAES	151 FEFGGVMCVE FEFGGVMCVE FEFGGVMCVE FSFGGALCVE	101 GDDFSRRYR G GDDFSRRYR R GDDFSRRYR R GDEFELRYRR	51 SQPGHTPHPA SQPGHTPHPA SQPGHTPHPA METPSAINGN	MAHAGRTGYD MAHAGRTGYD MAHAGRTGYD MSMAMSQS
DFSWLSLKTL DFSWLSLKTL DFSWLSLKTL RKGQERFNRW	SVNREMSPLV SVNREMSPLV SVNREMSPLV SVDKEMQVLV	DFAEMSSQLH DFAEMSSQLH DFAEMSSQLH AFSDLTSQLH	ASRDPVARTS ASRDPVARTS ASRDPVARTS PSWHLADSPA	NREIVMKYIH NREIVMKYIH NREIVMKYIH NREIVVDFLS
LSLALVGACI LSLALVGACI LSLALVGACI FLTGMTVAGV	DNIALWMTEY DNIALWMTEY DNIALWMTEY SRIAAWMATY	LTPFTARGRF LTPFTARGRF LTPFTARGRF ITPGTAYQSF	PLQTPAAPGA PLQTPAAPGA PLQTPAAPGA VNGATGHSSS	YKLSQRGYEW YKLSQRGYEW YKLSQRGYEW YKLSQKGYSW
239 TLGAYLGHK TLGAYLGHK TLGAYLGHK VLLGSLFSRK	LNRHLHTWIQ LNRHLHTWIQ LNRHLHTWIQ LNDHLEPWIQ	ATVVEELFRD ATVVEELFRD ATVVEELFRD EQVVNELFRD	100 AAGPALSPVP PVVHLALRQA AAGPALSPVP PVVHLTLRQA AAGPALSPVP PVVHLTLRQA LDAREVIP-M AAVKQALREA	DAGDVGAAPP DAGDVGAAPP DAGDVGAAPP SQFS <u>DVEENR</u>
	200 DNGGWDAFVE DNGGWDAFVE DNGGWDAFVE ENGGWDTFVE	150 GVNWGRIVAF GVNWGRIVAF GVNWGRIVAF GVNWGRIVAF	AAGPALSPVP PVVHLALRQA AAGPALSPVP PVVHLTLRQA AAGPALSPVP PVVHLTLRQA LDAREVIP-M AAVKQALREA	50 GAAPAPGIFS GAAPAPGFFS GAAPAPGFFS TEAPEETESE



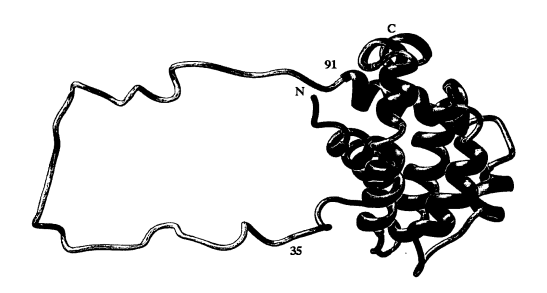
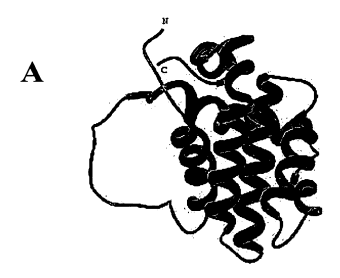


Figure 2



3/3



B

Figure 3